## 6/684,061

## **WEST Search History**

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DATE: Thursday, December 08, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
DB=PGPB,USPT; PLUR=YES; OP=OR					
	L45	L44 not 43	98		
	L44	140 and superalloy	127		
	L43	142 or 138	257		
	L42	L41 not 138	54		
	L41	((mcraly or aluminide) and (ceramic or alumina or yttria or zirconia or hafnia)) and ((film or layer or coating) adj3 alternating)	61		
	L40	((mcraly or aluminide) and (ceramic or alumina or yttria or zirconia or hafnia)) and alternating	311		
	L39	135 not L38	42		
	L38	133 or L37	203		
口	L37	L36 not 133	3		
	L36	(alternating adj4 nano\$) and L34	4		
	L35	alternating and nano\$ and L34	66		
	L34	(nano\$ and (mcraly or aluminide) and (ceramic or alumina or yttria or zirconia or hafnia))	257		
	L33	132 or 127	200		
	L32	L31 not 127	82		
	L31	129 or 128 or L30	98		
	L30	(nano\$ adj3 alternating) and 123	20		
	L29	(nano\$ and (mcraly or aluminide) and (ceramic or alumina or yttria or zirconia or hafnia)) and 123	55		
	L28	(nano\$ adj2 (multilayer\$ or laminate)) and 123	31		
	L27	125 or 124 or L26	118		
	L26	(nano\$ adj3 alternating).clm.	31		
	L25	(nano\$ and (mcraly or aluminide) and (ceramic or alumina or yttria or zirconia or hafnia)).clm.	35		
	L24	(nano\$ adj2 (multilayer\$ or laminate)).clm.	55		
	L23	118 or 122	27003		
	L22	977/dig.1	75		
	L21	977/clas	0		
	L20	977/cls	0		
	L19	977/dig1	0		

L18	(428/610 or 428/615 or 428/632 or 428/639 or 428/650 or 428/654 or 428/678 or 428/680 or 428/681 or 428/212 or 428/213 or 428/215 or 428/216 or 428/220 or 428/332 or 428/333 or 428/336 or 428/338 or 428/699 or 428/701 or 428/702 or 427/383.1 or 427/383.5 or 427/383.7 or 427/397.7 or 427/255.28 or 427/255.29 or 427/255.37 or 427/569 or 427/585 or 427/595 or 427/446 or 427/453 or 427/455)![CCLS]	26935
DB =	EPAB,JPAB,DWPI; PLUR=YES; OP=OR	
L17	116 or 114	189
L16	L15 not 114	21
L15	nano\$ adj3 alternating	24
L14	113 or 112	168
L13	111 not L12	5
L12	110 or 18	163
L11	nano\$ and (mcraly or aluminide) and (ceramic or alumina or yttria or zirconia or hafnia)	5
L10	L9 not 18	43
L9	nano\$ and (ald or "atomic layer")	58
L8	17 or 16	120
L7	14 not L6	73
L6	15 or 11	47
L5	ceramic and L4	7
L4	L3 not 11	80
L3	(nano\$ adj2 (multilayer\$ or laminate))	84
L2	(nano\$ adj3 (multilayer\$ or laminate))	112
L1	nanolaminate	40

**END OF SEARCH HISTORY**